EPA Region 5 Records Ctr.

U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

I. HEADING

Date: June 14, 1993

From: Maureen O'Mara, OSC, U.S. EPA, Region V, EERB

Chicago, IL

To:

D. Dietrich-ATTN: T.Johnson, USEPA, OSWER, Wash. D.C.

R. Bowden, USEPA, EERB, Chicago, IL.....(Bowden.R)

J. Cisneros, USEPA, ESS, Chicago, IL

T. Geischecker, Chief, R-S III

J. Kline, USEPA, ORC, Chicago, IL.....(BY FAX)

T. Lesser, USEPA, OPA, Chicago, IL.....(BY FAX)

F. Smell, OEPA, SEDO, Lagan, OH.....(BY FAX)

Subject: Pollution Report L.H. Inc. Site, PRP Removal, Cambridge, Guernsey County, Ohio.

POLREP NO. 3 (FINAL)

II. BACKGROUND

Site No: ML
Delivery Order No: PRP
Response Authority: CERCLA
CERCLA Incident Category: Site
NPL Status: NO

State Notification: OEPA notified
Start Date: January 18, 1993

Completion Date: June 4, 1993

Longitude/Latitude: N.400 00'45" E.810 34' 51"

III. RESPONSE INFORMATION:

A. SITUATION

Refer to POLREP NO. 1

B. ACTIONS TAKEN

- o On January 18, 1993, Regency Environmental, Inc., a clean up contractor to the PRP initiated the removal of heavy-metal contaminated sludge, water and liners from the three lagoons.
- O As of January 25, 1993, a total of approximately 32,000 gallons of sludge and 31,000 gallons of water was pumped out from the three lagoons. The sludge was

transported to Envirite Corporation in Canton, Ohio and the water was sent to wastewater treatment plant in New Concord, Ohio for treatment and disposal.

- o Sludge samples were analyzed for disposal and the results indicated the presence of chromium at 500 ppm.
- o REI collected soil/debris and liner samples from each lagoon for disposal criteria.
- o On January 25, 1993, REI completed removal of liners from the lagoons and staged them at L. H. Inc. site pending disposal.
- o Oversight was provided during removal activities by TAT. The PRP Safety Plan and Remediation Work Plan was reviewed. PRP cleanup activities were performed under the OSC's directions in accordance with the NCP.
- o February 10, 1993, REI submitted analytical results of soil/liner and debris samples to OSC.
- o Analytical results of soil/liner and debris samples collected from lagoons indicated lower concentrations of cadmium (0.02 mg/l), chromium (0.03 mg/l) and lead (0.03 mg/l) than the background soil sample.
- o March 1, 1993, USEPA approved backfilling of the lagoons and the disposal of on-site wastes.
- o June 3-4, 1993, REI crew and equipment remoblized at the site. Approximately 9.6 tons of waste debris and lagoons liners were transported to the Suburban landfill, Brownsville, Ohio, for disposal. The three lagoon areas were backfilled with clean soil and graded with gravel.

C. NEXT STEPS

o REI will submit a removal report to U.S. EPA region V in the last week of June 1993.

D. KEY ISSUES

o NONE

IV. COST INFORMATION:

Estimate thru May 15, 1993

	BUDGETED	SPENT
TAT	\$ 18067.00	14494.00
EPA	\$ Pending	
TOTAL	\$ 18067.00	14494.00